

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	Bradley near Gill	USPAT	OR	OFF	2005/08/11 16:40
S2	0	Kenneth near Ordes	USPAT	OR	OFF	2005/08/16 08:15
S4	1	"6119261".pn.	USPAT	OR	OFF	2005/08/11 16:39
S5	1	"5917670".pn.	USPAT	OR	OFF	2005/08/11 16:39
S6	1	"6005727".pn.	USPAT	OR	OFF	2005/08/11 16:39
S7	1	"6421193".pn.	USPAT	OR	OFF	2005/08/11 16:39
S8	22	Hai near Ho	USPAT	OR	OFF	2005/08/11 16:25
S9	1	"4979055".pn.	USPAT	OR	OFF	2005/08/11 16:40
S10	25686	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology))	USPAT	OR	ON	2005/08/15 08:11
S11	397	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4) same (disk disc drive medium)	USPAT	OR	ON	2005/08/15 08:12
S12	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) same (memory and servo and host) same (disk disc drive medium)	USPAT	OR	ON	2005/08/15 08:14
S13	21	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host) same (disk disc drive medium)	USPAT	OR	ON	2005/08/15 08:17
S14	8	("360"/\$.ccls.) and S13	USPAT	OR	ON	2005/08/15 09:38
S15	0	("369"/\$.ccls.) and S13	USPAT	OR	ON	2005/08/15 08:18
S16	35	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host and log\$5) and (disk disc drive medium)	USPAT	OR	ON	2005/08/15 09:30
S17	5	("360"/\$.ccls.) and S16	USPAT	OR	ON	2005/08/15 09:39
S18	0	("369"/\$.ccls.) and S16	USPAT	OR	ON	2005/08/15 08:18
S19	55	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host and log\$5) and (disk disc drive medium)	US-PGPUB	OR	ON	2005/08/15 08:18

S20	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host and log\$5) and (disk disc drive medium)	EPO	OR	ON	2005/08/15 08:18
S21	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host and log\$5) and (disk disc drive medium)	JPO	OR	ON	2005/08/15 08:18
S22	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host and log\$5) and (disk disc drive medium)	DERWENT	OR	ON	2005/08/15 08:18
S23	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (memory and servo and host and log\$5) and (disk disc drive medium)	IBM_TDB	OR	ON	2005/08/15 08:18
S24	7	("360"/\$.ccls.) and S19	US-PGPUB	OR	ON	2005/08/15 09:39
S25	0	("369"/\$.ccls.) and S19	US-PGPUB	OR	ON	2005/08/15 09:30
S26	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) same (monitor\$4 verify\$4 analyz\$4 test\$4) and (host near5 programmable near5 test\$4)	USPAT	OR	ON	2005/08/15 09:31
S27	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) and (monitor\$4 verify\$4 analyz\$4 test\$4) and (host near5 programmable near5 test\$4)	USPAT	OR	ON	2005/08/15 09:31
S28	0	(SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) and (host near5 programmable near5 test\$4)	USPAT	OR	ON	2005/08/15 09:31
S29	2144	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) and data and ((first and second and third) (one two three)) and log and memory and (parameter threshold baseline)	USPAT	OR	ON	2005/08/15 09:36

S30	183	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same data and ((first and second and third) (one two three)) and log same memory	USPAT	OR	ON	2005/08/15 09:38
S31	2	("360"/\$.ccls.) and S30	USPAT	OR	ON	2005/08/15 09:39
S32	138	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same data and ((first and second and third) (one two three)) and log same memory	US-PGPUB	OR	ON	2005/08/15 09:37
S33	1	("369"/\$.ccls.) and S30	USPAT	OR	ON	2005/08/15 09:39
S34	0	("369"/\$.ccls.) and S32	US-PGPUB	OR	ON	2005/08/15 09:37
S35	1	("360"/\$.ccls.) and S32	US-PGPUB	OR	ON	2005/08/15 09:39
S36	0	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same data and ((first and second and third) (one two three)) and log same memory	EPO	OR	ON	2005/08/15 09:38
S37	0	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same data and ((first and second and third) (one two three)) and log same memory	JPO	OR	ON	2005/08/15 09:38
S38	0	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same data and ((first and second and third) (one two three)) and log same memory	DERWENT	OR	ON	2005/08/15 09:38
S39	5	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same data and ((first and second and third) (one two three)) and log same memory	IBM_TDB	OR	ON	2005/08/15 10:29

S40	31	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	USPAT	OR	ON	2005/08/15 10:34
S41	617	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	USPAT	OR	ON	2005/08/15 10:33
S42	29	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	US-PGPUB	OR	ON	2005/08/15 10:34
S43	0	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	EPO	OR	ON	2005/08/15 10:34
S44	0	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	JPO	OR	ON	2005/08/15 10:34
S45	1	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	DERWENT	OR	ON	2005/08/15 10:34
S46	0	((SMART (self adj2 monitor\$4 adj3 analysis adj3 report\$4 adj4 technology)) (self adj3 test\$4)) and ((programmable near5 test) test) same (parameter threshold baseline) same (PFA (predictive near2 failure adj2 analysis) (failure near3 (predict\$4 analysis)))	IBM_TDB	OR	ON	2005/08/15 10:34
S47	4	("5371742" "5721816" "5754355" "5812752").pn.	USPAT	OR	OFF	2005/08/15 13:06

S48	12	("3860958" "4296404" "4558380" "4578722" "5142422" "5142515" "5200959" "5265082" "5353170" "6034831" "6384999" "6496313"). pn.	USPAT	OR	OFF	2005/08/15 13:07
S49	1	10/764943	US-PGPUB	OR	OFF	2005/08/16 08:51